## 104 diode LED cluster probe (2000mW)





This probe contains 56 x 660nm LED with the following spec:-

Wavelength @ 25° C

Spectral Width 20nm at 50% intensity

Average Power 10mW Active Area 0.2cm2

Power Density (Irradiance) 51mW/cm2 (500W/m2)

Beam Divergence 20° half angle

& 48 x 850nm LED with the following spec:-

Wavelength 850nm wavelength @ 25° C Spectral Width 45nm at 50% intensity

Average Power 30mW
Active Area of LED 0.2cm2
Power Density (Irradiance) 150mW/cm2
Beam Divergence 22° Half Angle

Total Power 2000mW

Outer Diameter Probe 8.5cm

Diameter of Active Area 7.6cm

Average Power Density 45mW/cm2

Classification CLASS 2M LED

Application Wound Healing and superficial musculoskeletal injuries

Safety Spectacles Not required